From: Moore, Gary
To: Brescia, Nicolas

Subject: RE: FJ Doyle Project - Leonard, TX

Date: Tuesday, February 05, 2019 12:29:09 PM

They need to figure out how to do better if that is possible. They need to adjust the number of buckets. That's 4-6 tons light.

From: Brescia, Nicolas

Sent: Tuesday, February 05, 2019 12:20 PM **To:** Moore, Gary < Moore.Gary@epa.gov> **Subject:** RE: FJ Doyle Project - Leonard, TX

The last 5 trucks that dumped yesterday in Itasca had a total of 90.85 tons, so we averaged 18.17 tons per truck.

The five trucks we sent out first turn yesterday to Itasca had 96.79, so we averaged 19.35 tons per truck.

Average for the day is 18.76 tons per load, and all trucks were Herod.



From: Moore, Gary

Sent: Tuesday, February 05, 2019 9:35 AM **To:** Brescia, Nicolas < brescia.nicolas@epa.gov **Subject:** FW: FJ Doyle Project - Leonard, TX

FYI

From: Kevin Mason < kevindmason@windstream.net >

Sent: Wednesday, January 23, 2019 1:11 PM **To:** Moore, Gary < <u>Moore.Gary@epa.gov</u>> **Subject:** Re: FJ Doyle Project - Leonard, TX

Gary,

Averages around 22-24 tons depending on the moisture content

Kevin Mason Jack Herod Trucking

136 East Hwy 22 Barry, TX 75102 Cell 903-229-8546, Office 903-695-2044

On Jan 23, 2019, at 12:54 PM, Moore, Gary < Moore.Gary@epa.gov > wrote:

Hello Kevin,

Angela shared with me your quote for hauling the waste from our project in Leonard. Can you tell me how many tons can be carried in the trailers that you are proposing?

Thanks

Gary W. Moore (6SF-ER)
Federal On-Scene Coordinator
U.S EPA Region 6
1445 Ross Ave, Suite 1200
Dallas, TX 75202-2733

Cell: 214.789.1627 moore.gary@epa.gov